1.	viii) new surface water diversions on the Upper North Fork shall
2	not exceed the lesser of a) one-half of the existing flow, measured immediately
3	upstream of the diversion, or b) that rate of diversion which maintains a flow of 2
4	cfs in the channel immediately below the diversion,
5	ix) the regulated discharge from Kolob Reservoir shall not
6	exceed 35 cfs, except for matters involving dam safety.
7	b) There may be up to 750 AFY of new depletion per drainage, with
8	no more than 250 AFY per drainage from surface water, from La Verkin Creek,
9	North Creek, and Orderville Canyon, and up to 250 AFY of new depletion per
10	drainage from surface and groundwater combined, from Camp Creek, Clear Creek,
11	Goose Creek, Echo Canyon, Shunes Creek, and Taylor Creek.
.2	c) No new reservoirs upstream of the Park with individual total storage
13	capacities of more than 20 AF shall be constructed in any of the drainages covered
14	by Article II.C., with the exception of the proposed enlargement of Kolob Reservoir.
15	d) New reservoirs upstream of the Park with individual total storage
16	capacities which are less than or equal to 20 AF and located in any of the drainages
17	covered by Article II.C. shall not be limited as to number but shall be subject to the
18	overall limitation upon depletion contained in Article II.C.1.

East Fork of the Virgin River D.

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1. Subject to the limitations contained herein, the United States' subordination also extends to new diversions and depletions from surface and ground water sources in the East Fork upstream or up gradient of the eastern